

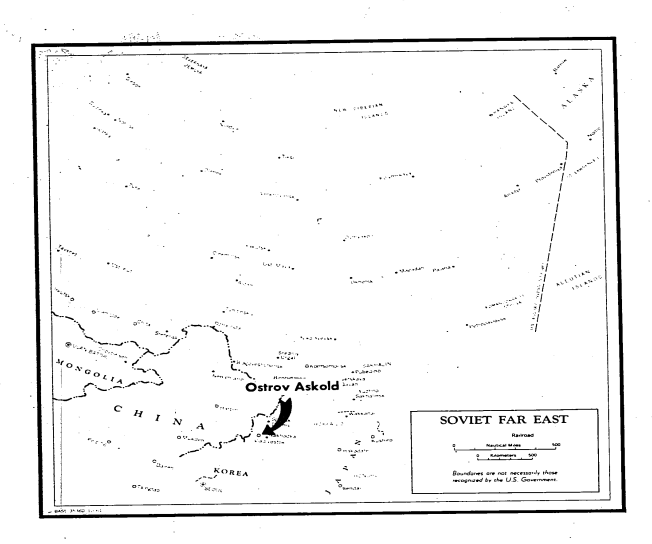
| PROBABLE ELECTRONICS FACILITY OSTROV ASKOLD, USSR A search was conducted on recent KEYHOLE photography of Ostrov Askold (Figure 1) for the purpose of locating a cruise missile-associated radar facility. Ostrov Askold is an island near Vladivostok, USSR. No cruise missile-associated radar facility was observed on [March 1965) in the southeast section of the island at approximately (March 1965) in the southeast section of the island at approximately located possible control building, three support-type structures, and located possible control building, three support-type structures, and two probable electronics van positions. One position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RE5-82,923 CIA/IAD PROJECT 30288-6 | | | · | |
|--|---|--|--|---------------|
| OSTROV ASKOLD, USSR A search was conducted on recent KEYHOLE photography of Ostrov Askold (Figure 1) for the purpose of locating a cruise missile-associated radar facility. Ostrov Askeld is an island near Vladivostok, USSR. No cruise missile-associated radar facility was identified on the island. A probable electronics facility was observed on March 1965) in the southeast section of the island at approximately l2-l4-30N 132-21-15E. This facility (Figure 2) consists of a centrally located possible control building, three support-type structures, and one position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | CIA IMAGERY ANALYSIS DIVISION | CIA/PI | R-61042 | |
| OSTROV ASKOLD, USSR A search was conducted on recent KEYHOLE photography of Ostrov Askold (Figure 1) for the purpose of locating a cruise missile-associated radar facility. Ostrov Askold is an island near Vladivostok, USSR. No cruise missile-associated radar facility was identified on the island. A probable electronics facility was observed on (March 1965) in the southeast section of the island at approximately located possible control building, three support-type structures, and two probable electronics van positions. One position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | | | | |
| A search was conducted on recent KEYHOLE photography of Ostrov Askold (Figure 1) for the purpose of locating a cruise missile-asso- ciated radar facility. Ostrov Askold is an island near Vladivostok, USSR. No cruise missile-associated radar facility was identified on the island. A probable electronics facility was observed on (March 1965) in the southeast section of the island at approximately 42-44-30N 132-21-15E. This facility (Figure 2) consists of a centrally located possible control building, three support-type structures, and two probable electronics van positions. One position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | PROBABLE ELECTRONICS FACILITY | | • | |
| Askold (Figure 1) for the purpose of locating a cluties missile-associated radar facility. Ostrov Askold is an island near Vladivostok, USSR. No cruise missile-associated radar facility was identified on the island. A probable electronics facility was observed on (March 1965) in the southeast section of the island at approximately 12-14-30N 132-21-15E. This facility (Figure 2) consists of a centrally located possible control building, three support-type structures, and two probable electronics van positions. One position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | OSTROV ASKOLD, USSR | | | |
| Askold (Figure 1) for the purpose of locating a cluties missile-associated radar facility. Ostrov Askold is an island near Vladivostok, USSR. No cruise missile-associated radar facility was identified on the island. A probable electronics facility was observed on (March 1965) in the southeast section of the island at approximately 12-14-30N 132-21-15E. This facility (Figure 2) consists of a centrally located possible control building, three support-type structures, and two probable electronics van positions. One position contains three vans and the other position contains one van. The function of the facility cannot be determined. REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | | | | |
| REFERENCES REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | Askold (Figure 1) for the purpose of locating a creciated radar facility. Ostrov Askold is an island USSR. No cruise missile-associated radar facility with island. A probable electronics facility was obser (March 1965) in the southeast section of the island 12-14-30N 132-21-15E. This facility (Figure 2) control to be control building, three supportation probable electronics van positions. One position and the other position contains one van. The functional control contains one van. | near Vladivos as identified ved on d at approximations of a continuous contains | on the tely entrally s, and three vans | . |
| REQUIREMENT C-RR5-82,923 CIA/IAD PROJECT | cannot be determined. | | | |
| C-RR5-82,923 CIA/IAD PROJECT | REFERENCES | • * | | |
| 30288-6 | | | | |
| | c-RR5-82,923 | - - | · · | |
| | c-RR5-82,923 | | | |
| | c-RR5-82,923 | | | 2 |
| | c-RR5-82,923 | | | |
| | c-RR5-82,923 | | | |
| | c-RR5-82,923 | | | |

Declassified in Part - Sanitized Copy Approved for Release 2012/06/14 : CIA-RDP78T05439A000500350055-2

TOP SECRET RUFF

CIA PIR-61042

25X1 25X1



TOP SECRET RUFF

FIGURE 1

25X1

